## Approved-For Release 2003/11/19 : CIA-RDP63-00313A000500060080-3

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7.7

2 Farch 1963

MORREMONE FOR THE RECOLD

SUBJECT: CXCAST Status Sumary of 1 Warch Flight Activity

- 1. Aircraft #122 (equipped with J-36 engines) made flight #4 on 1 Harch for a furnition of forty-one minutes, with a Lockheed test-pilot at the controls. The flight reached an altitude of \$4,000 feet and a speed of Hach 2.24. An inlet control and engine fuel-control schedule elements have encountered during flight. Controls autosetic endedules will require adjustments based on flight experiences in order to optimize performance. The landing was normal with proper dray-chute deployment. This was the first flight of an OBCART aircraft equipped with special element encountered lands to engines from within the modelle structure.
- 2. Aircraft #125 (equipped with J-75 engines) made flight #49.

  1 March, for a duration of two hours and ton aimstee. The purpose of the flight was to test the Type III (hyperstrice) ensure and the inertial nevisationary ston. The drag chute failed to deploy wetil place before the sironaft came to a stop at the end of the landing roll.
- 3. Alrerett (124 (trainer alrereft equipped with J-75 engines) made flight (35, 1 march, for a duration of one hour and thirty-mine minutes. A Lockheel instructor-pilot gave an Agency pilot a first familiarization flight. The flight and landing, including normal dreg-chain deployment, were regarded as rection.

JOHN PARABOORT Chief, Pevelopeers Sivision SEA/NR

Matribution: 142 400/R

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